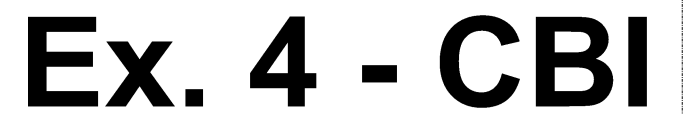
To: Garland, Jay[Garland.Jay@epa.gov]

From: Jahne, Michael

Sent: Tue 1/30/2018 4:51:59 PM
Subject: RE: Electricity monitoring of AWG



From: Garland, Jay

Sent: Tuesday, January 30, 2018 11:26 AM
To: Jahne, Michael < Jahne.Michael@epa.gov>
Subject: Re: Electricity monitoring of AWG

Ex. 4 - CBI

I ask that

question because I wonder if we tested any other (US built) instruments from a different vendor, does T&E have a meter available?

Sent from my iPhone

On Jan 29, 2018, at 11:06 AM, Jahne, Michael < <u>Jahne.Michael@epa.gov</u> > wrote:

Hi Jay- what are your thoughts on pursuing this, given availability of the X Prize data and our inability to concurrently monitor water production? Gary will have to research and purchase a monitor, estimated cost \$500-1000. We are working on a flowmeter to measure water volume drained during biweekly servicing, which will provide an estimate of production but averaged over a few days.

Thanks,

Michael